A.	

L Number	Hits	Search Text	DB	Time stamp
1	3	("5472582").PN.	USPAT;	2001/12/28 08:41
*		3172302 7.114.	EPO; JPO;	2001/12/20 00:41
			DERWENT	
4	0	aminoquinoline and (("562/555").CCLS.)	USPAT;	2001/12/28 08:52
1		aminoquinozine and ((302/333).0023.7	EPO; JPO;	2001,12,20 00.32
			DERWENT	
5	3836	DTPA	USPAT;	2001/12/28 08:52
J			EPO; JPO;	1001, 12, 10 00, 01
			DERWENT	
6	3861	DTPA or TTHA	USPAT;	2001/12/28 08:52
			EPO; JPO;	,,
			DERWENT	
7	5931	\$phenone	USPAT;	2001/12/28 08:53
			EPO; JPO;	
			DERWENT	
8	19153	Eu or europium	USPAT;	2001/12/28 08:53
			EPO; JPO;	1
			DERWENT	
9	29978	Tb or terbium	USPAT;	2001/12/28 08:53
			EPO; JPO;	
			DERWENT	
10	42102	(Eu or europium) or (Tb or terbium)	USPAT;	2001/12/28 08:53
			EPO; JPO;	
	_	(/8	DERWENT	0001/10/00
11	0	((Eu or europium) or (Tb or terbium)) and	USPAT;	2001/12/28 08:53
		((DTPA or TTHA) and \$phenone)	EPO; JPO;	
12	25100	Coningline	DERWENT	2001/12/20 00 54
12	35190	\$quinoline	USPAT; EPO; JPO;	2001/12/28 08:54
			DERWENT	
13	9729	lanthanide	USPAT;	2001/12/28 08:54
**	J, 23		EPO; JPO;	2001/12/20 00:54
			DERWENT	
14	646	(DTPA or TTHA) and lanthanide	USPAT;	2001/12/28 08:54
			EPO; JPO;]
			DERWENT	
15	940	aminoquinoline	USPAT;	2001/12/28 08:54
			EPO; JPO;	
			DERWENT	
16	415	("562/556").CCLS.	USPAT;	2001/12/28 08:54
			EPO; JPO;	
1		(mm)	DERWENT	
17	0	(DTPA or TTHA) and aminophenone	USPAT;	2001/12/28 08:54
			EPO; JPO; DERWENT	
18	0	(("562/556").CCLS.) and aminophenone	USPAT;	2001/12/28 09:12
10	O .	(1 302/330 /.cobs./ and ammophenone	EPO; JPO;	2001/12/20 09:12
			DERWENT	
19	11826	rhodamine	USPAT;	2001/12/28 08:54
1 ,			EPO; JPO;	,,
	•		DERWENT	
20	860	((Eu or europium) or (Tb or terbium)) and	USPAT;	2001/12/28 08:54
		rhodamine	EPO; JPO;	
			DERWENT	
21	0	"183" and (((Eu or europium) or (Tb or	USPAT;	2001/12/28 08:54
		terbium)) and rhodamine)	EPO; JPO;	
			DERWENT	
22	187647	fluores\$	USPAT;	2001/12/28 08:54
			EPO; JPO;	
122	1110	(DTD) or TTU) and fluorest	DERWENT	2001/12/22 22 7:
23	1132	(DTPA or TTHA) and fluores\$	USPAT; EPO; JPO;	2001/12/28 08:54
]			DERWENT	
24	488	((Eu or europium) or (Tb or terbium)) and	USPAT;	2001/12/28 08:55
	400	((DTPA or TTHA) and fluores\$)	EPO; JPO;	2001/12/20 00:35
		(12111 OI IIIII) WING EINOLOBY)	DERWENT	
25	76816	kit	USPAT;	2001/12/28 08:55
			EPO; JPO;	, -2, 25 00.55
1			DERWENT	
		- 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	·	<u> </u>

273 (((E) or erropaum) or (The or terbaum)) and (((I) E) E) E) E) E) E) E)		T	///Eu on ouronium) on /mb ou best 2 and 3	HODAM	2001/10/00 55 55
274 27469 Conjugate USPAT; EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT EPO; JPO; DERWENT USPAT; EPO; J	26	273	(((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit	1 '	2001/12/28 08:55
14021 isothiocyanate	27	57469	conjugate	USPAT; EPO; JPO;	2001/12/28 08:55
45 625 DTPA and isothiocyanate BOD, JPG; DERNEMT SPD, JPG; DERNEMT SPD; JPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG	44	14021	isothiocyanate	USPAT; EPO; JPO;	2001/12/28 08:56
474 CDTPA and isothiocyanate) and fluores\$ CDFPC JPO; DERNEMT CO01/12/28 08:57 CDFPC CDFR/EMT CO01/12/28 08:58 CDFPC CDFR/EMT CO01/12/28 08:58 CDFPC CDFR/EMT CO01/12/28 08:58 CDFPC CDFR/EMT CD01/12/28 08:58 CDFPC CDFR/EMT CD01/12/28 08:58 CDFPC CDFR/EMT CD01/12/28 08:58 CDFPC CDFR/EMT CD01/12/28 08:59 CDFPC CDFR/EMT CD01/12/28 08:59 CDFPC CDFR/EMT CD01/12/28 08:59 CDFR/EMT CD01/12/28 09:00 CDFR/EMT CD01/12/28 0	45	625	DTPA and isothiocyanate	USPAT; EPO; JPO;	2001/12/28 08:56
100	46	474	(DTPA and isothiocyanate) and fluores\$	USPAT; EPO; JPO;	2001/12/28 08:57
1	47	300		USPAT; EPO; JPO;	2001/12/28 08:57
2	49	0	and kit) and ((Eu or europium) or (Tb or	USPAT; EPO; JPO;	2001/12/28 08:58
28	3	2		USPAT; EPO; JPO;	2001/12/28 08:59
19 (DTPA or TTHA) and \$phenone USPAT; 2001/12/28 08:59 EPO; JPO; JPO; DERWENT USPAT; 2001/12/28 08:59 EPO; JPO; DERWENT USPAT; 2001/12/28 08:59 EPO; JPO; DERWENT USPAT; EPO; JPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	28	179	TTHA	USPAT; EPO; JPO;	2001/12/28 08:59
1	29	19	-	USPAT; EPO; JPO;	2001/12/28 08:59
Second Content of the content of t	30	116	-	USPAT; EPO; JPO;	2001/12/28 08:59
\$quinoline		_	-	EPO; JPO;	2001/12/28 08:59
Second S		22	\$quinoline	EPO; JPO;	2001/12/28 08:59
Second			-	EPO; JPO; DERWENT	·
EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT			-	EPO; JPO; DERWENT	
### 20 aminophenone EPO; JPO; DERWENT 2001/12/28 09:00 EPO; JPO; DERWENT USPAT; 2001/12/28 09:00 DERWENT USPAT; 2001/12/28				EPO; JPO; DERWENT	
### Section of the content of the co				EPO; JPO; DERWENT	·
### BPO; JPO; DERWENT ### USPAT; EPO; JPO; DERWENT ### USPAT; EP			•	EPO; JPO; DERWENT	
### The state of the content of the		_	•	EPO; JPO; DERWENT	
terbium)) and rhodamine) EPO; JPO; DERWENT (DTPA or TTHA) and ((((Eu or europium) or (Thor terbium)) and ((DTPA or TTHA) and EPO; JPO; fluores\$)) and kit) 120 ((DTPA or TTHA) and ((((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and EPO; JPO; (Tb or terbium)) and ((DTPA or TTHA) and EPO; JPO; fluores\$)) and kit)) and conjugate 2 ("4824986").PN. DERWENT (DERWENT (DERWENT (TB or terbium)) and conjugate USPAT; 2001/12/28 09:00			-	EPO; JPO; DERWENT	
(Tb or terbium)) and ((DTPA or TTHA) and EPO; JPO; fluores\$)) and kit) 120 ((DTPA or TTHA) and (((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and EPO; JPO; fluores\$)) and kit)) and conjugate 2 ("4824986").PN. DERWENT USPAT; 2001/12/28 09:00			terbium)) and rhodamine)	EPO; JPO; DERWENT	
(Tb or terbium)) and ((DTPA or TTHA) and EPO; JPO; fluores\$)) and kit)) and conjugate ("4824986").PN. DERWENT USPAT; 2001/12/28 09:00			(Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit)	EPO; JPO; DERWENT	
2001/22/20 05/00			(Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit)) and conjugate	EPO; JPO; DERWENT	
DERWENT	4.3	2	("4824986").PN.	EPO; JPO;	2001/12/28 09:00

Page 2

220	((IDTDA and isothiogyanate) and fluoress)	HISDAT.	2001/12/20	00.00
236			2001/12/28	09:00
	• • • • • • • • • • • • • • • • • • • •			
2			2001/12/20	00 00
2		•	2001/12/28	09:00
[0001/10/00	
3	("483/169").PN.		2001/12/28	09:01
		1		
				_
196		,	2001/12/28	09:00
36	\$aminoacridone	1	2001/12/28	09:04
		1		
		DERWENT		
0	DTPA and \$aminoacridone	USPAT;	2001/12/28	09:03
		EPO; JPO;		!
		DERWENT		
35696	lanth\$	USPAT;	2001/12/28	09:04
		EPO; JPO;		
		DERWENT		
0	\$aminoacridone and lanth\$	USPAT;	2001/12/28	09:05
		EPO; JPO;	, ,	
		DERWENT		
3	\$aminoacridone and rhodamine	USPAT;	2001/12/28	09:05
		EPO; JPO;		
		DERWENT		
239	("562/565").CCLS.	USPAT;	2001/12/28	09:13
		EPO; JPO;		
ļ		DERWENT		
29	DTPA and (("562/565").CCLS.)	USPAT:	2001/12/28	09:19
		,	,,	
		DERWENT		
6	TTHA and (("562/565").CCLS.)		2001/12/28	09:19
		1	====, ==, ==	
		1 ' '		
	35696 0 3 239 29	and kit) and ((Eu or europium) or (Tb or terbium)) ((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and \$quinoline ("4837169").PN. ((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and rhodamine \$aminoacridone DTPA and \$aminoacridone and lanth\$ \$aminoacridone and lanth\$ ("562/565").CCLS.	and kit) and ((Eu or europium) or (Tb or terbium)) 2 ((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and \$quinoline 3 ("4837169").PN. 196 ((((DTPA and isothiocyanate) and fluores\$) DERWENT USPAT; EPO; JPO; DERWENT and kit) and ((Eu or europium) or (Tb or terbium))) and rhodamine 36 \$aminoacridone 170 DTPA and \$aminoacridone 180 \$aminoacridone and lanth\$ 180 \$aminoacridone and lanth\$ 280 \$aminoacridone and rhodamine 281 \$aminoacridone and rhodamine 282 ("562/565").CCLS. 283 DTPA and (("562/565").CCLS.) 29 DTPA and (("562/565").CCLS.)	and kit) and ((Eu or europium) or (Tb or terbium)) 2 ((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and \$quinoline 3 ("4837169").PN. 196 ((((DTPA and isothiocyanate) and fluores\$) USPAT; EPO; JPO; DERWENT USPAT; and kit) and ((Eu or europium) or (Tb or terbium))) and rhodamine 36 \$aminoacridone 17 DTPA and \$aminoacridone 18 \$aminoacridone and lanth\$ 19 \$aminoacridone and lanth\$ 2001/12/28 EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT

· ·									
	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	
1	IS&R	L1	3	("5472582").PN.	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:41			
2	BRS	L4	0	aminoquinoline and (("562/555").CCLS.)	USPAT; EPO; JPO; DERWE	2001/12/28 08:52			
3	BRS	L5	3836	DTPA	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:52			
4	BRS	L6	3861	DTPA or TTHA	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:52			
5	BRS	L7	5931	\$phenone	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:53		Truncation Overflow. Return string from Server is: 5`0`1`\$PH	
6	BRS	L8	19153	Eu or europium	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:53			
7	BRS	L9	29978	Tb or terbium	JPO; DERWE NT	2001/12/28 08:53			
8	BRS	L10	42102	(Eu or europium) or (Tb or terbium)	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:53			
9	BRS	L11	0	((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and \$phenone)	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:53		Truncation Overflow. Return string from Server is: 5`13548`3	
10	BRS	L12	35190	\$quinoline		2001/12/28 08:54		Truncation Overflow. Return string from Server is: 5`0`1`\$QU	

	Err
1	0
2	0
3	0
4	0
5	1
6	0
7	0
8	0
9	1
10	1

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
11	BRS	L13	9729	lanthanide	USPAT; EPO; JPO; DERWE	2001/12/28 08:54		
12	BRS	L14	646	(DTPA or TTHA) and lanthanide	USPAT; EPO; JPO; DERWE	2001/12/28 08:54		
13	BRS	L15	940	aminoquinoline	USPAT; EPO; JPO; DERWE	2001/12/28 08:54		
14	IS&R	L16	415	("562/556").CCLS.		2001/12/28 08:54		
15	BRS	L17	0	(DTPA or TTHA) and aminophenone	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:54		
16	BRS	L18	0	(("562/556").CCLS.) and aminophenone	USPAT; EPO; JPO; DERWE NT	2001/12/28 09:12		
17	BRS	L19	11826	rhodamine	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:54		
18	BRS	L20	860	((Eu or europium) or (Tb or terbium)) and rhodamine	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:54		
19	BRS	L21	0	"183" and (((Eu or europium) or (Tb or terbium)) and rhodamine)	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:54		
20	BRS	L22	18764 7	fluores\$	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:54		Truncation Overflow. Return string from Server is: 5`0`0`FLU

	Er
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	1

12/28/2001, EAST Version: 1.02.0008

<u> </u>								
	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
21	BRS	L23	1132	(DTPA or TTHA) and fluores\$	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:54		Truncation Overflow. Return string from Server is: 5`3836`21
22	BRS	L24	488	((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and fluores\$)	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:55		Truncation Overflow. Return string from Server is: 5`13548`3
23	BRS	L25	76816	kit	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:55		
24	BRS	L26	273	(((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit		2001/12/28 08:55		Truncation Overflow. Return string from Server is: 5`13548`3
25	BRS	L27	57469	conjugate	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:55		
26	BRS	L44	14021	isothiocyanate	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:56		
27	BRS	L45	625	DTPA and isothiocyanate	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:56		
28	BRS	L46	474	(DTPA and isothiocyanate) and fluores\$	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:57		Truncation Overflow. Return string from Server is: 5`3836`21
29	BRS	L47	300	((DTPA and isothiocyanate) and fluores\$) and kit	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:57		Truncation Overflow. Return string from Server is: 5`3836`21
30	BRS	L49	0	<pre>((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and \$phenone</pre>	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:58		Truncation Overflow. Return string from Server is: 5`3836`21

	Err
21	1
22	1
23	0
24	1
25	0
26	0
27	0
28	1
29	1
30	1

12/28/2001, EAST Version: 1.02.0008

·								
	Туре	L#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
31	IS&R	L3	2	("6007691").PN.	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		
32	BRS	L28	179	TTHA	USPAT; EPO; JPO; DERWE	2001/12/28 08:59		
33	BRS	L29	19	(DTPA or TTHA) and \$phenone	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		Truncation Overflow. Return string from Server is: 5`3836`21
34	BRS	L30	116	(DTPA or TTHA) and \$quinoline	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		Truncation Overflow. Return string from Server is: 5`3836`21
35	BRS	L31	1	((DTPA or TTHA) and lanthanide) and \$phenone	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 08:59		Truncation Overflow. Return string from Server is: 5`3836`21
36	BRS	L32	22	((DTPA or TTHA) and lanthanide) and \$quinoline	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		Truncation Overflow. Return string from Server is: 5`3836`21
37	BRS	L33	9	(DTPA or TTHA) and aminoquinoline	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		
38	BRS	L34	3	5162508.pn.	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		
39	BRS	L35	5	5162508.URPN.	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59	\	
40	IS&R	L36	131	("562/555").CCLS.	USPAT; EPO; JPO; DERWE NT	2001/12/28 08:59		

	Er
31	0
32	0
33	1
34	1
35	1
36	1
37	0
38	0
39	0
40	0

12/28/2001, EAST Version: 1.02.0008

<u> </u>								
	Туре	L #	Hits	Search Text	DBs	Time Star	p Comments	Error Definition
41	BRS	L37	20	aminophenone	USPAT; EPO; JPO; DERWE NT	2001/12/2 09:00	8	,
42	BRS	L38	3	4859777.pn.	USPAT; EPO; JPO; DERWE NT	2001/12/2 09:00	8	
43	BRS	L39	3	4637988.pn.	USPAT; EPO; JPO; DERWE	2001/12/2 09:00	8	
44	BRS	L40	18	"13" and (((Eu or europium) or (Tb or terbium)) and rhodamine)	USPAT; EPO; JPO; DERWE NT	2001/12/2 09:00	В	
45	BRS	L41	273	(DTPA or TTHA) and ((((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit)	;	2001/12/28 09:00	3	Truncation Overflow. Return string from Server is: 5`3836`21
46	BRS	L42	120	((DTPA or TTHA) and ((((Eu or europium) or (Tb or terbium)) and ((DTPA or TTHA) and fluores\$)) and kit)) and conjugate	USPAT; EPO; JPO; DERWE NT	2001/12/28 09:00	3	Truncation Overflow. Return string from Server is: 5`3836`21
47	IS&R	L43	2	("4824986").PN.	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 09:00	3	
48	BRS	L48	238		USPAT; ; EPO; JPO; DERWE NT	2001/12/28 09:00	3	Truncation Overflow. Return string from Server is: 5`3836`21
49	BRS	L50	2	((Eu or europium) or (Tb or terbium))) and \$quinoline	JPO; DERWE NT	2001/12/28 09:00	3	Truncation Overflow. Return string from Server is: 5`3836`21
50	IS&R	L51	3	("4837169").PN.	USPAT; ; EPO; JPO; DERWE NT	2001/12/28 09:01	3	

	Err
41	0
42	0
43	0
44	0
45	1
46	1
47	0
48	1
49	1
50	0

	Туре	L #	Hits	Search Text	DBs	Time	Stamp	Comments	Error Definition
51	BRS	L52	196	<pre>((((DTPA and isothiocyanate) and fluores\$) and kit) and ((Eu or europium) or (Tb or terbium))) and rhodamine</pre>	USPAT; EPO; JPO; DERWE NT	2001/: 09:00	12/28		Truncation Overflow. Return string from Server is: 5`3836`21
52	BRS	L54	36	\$aminoacridone		2001/ 09:04			
53	BRS	L55	0	15 and 154	USPAT; EPO; JPO; DERWE NT	2001/: 09:03	12/28		
54	BRS	L56	35696	lanth\$	USPAT; EPO; JPO; DERWE NT	2001/i	12/28		
55	BRS	L57	0	154 and 156	USPAT; EPO; JPO; DERWE NT	2001/: 09:05	12/28		
56	BRS	L58	3	154 and 119	USPAT; ; EPO; JPO; DERWE NT	2001/1 09:05	12/28		
57	IS&R	L59	239	("562/565").CCLS.	USPAT; EPO; JPO; DERWE NT	2001/: 09:13	12/28		
58	BRS	L61	29	15 and 159	USPAT; EPO; JPO; DERWE NT	2001/1 09:19	12/28		
59	BRS	L62	6	128 and 159	USPAT; EPO; JPO; DERWE NT	2001/: 09:19	12/28		

	Eri
51	1
52	0
53	0
54	0
55	0
56	0
57	0
58	0
59	0